

17. Diversity of organisms first condition of nature (Ch 4)

19. Law of "economy of nature" - law in inaction (2)

- has not recourse to any new action of organ. other strong preferences ^{and} p. 102 (2)

13. nature varies degree of perfection, 14. as embryonic development

21. On High & Lowers. p. 25 to 34.

35. Division of Labour p. 57 to 160 (+ 61st) (2)

43. Beautiful ~~function~~ in Stomach - 163 in Respiration. (2) and in what is less.

61. Nature ~~can~~ induces a new organ ¹⁶⁴ p. 65 in Squilla new organ induced (2)
but examples here show how cautious one must be. 118 to 121. (2)

68. Clearly admits the new organs are at last created. 118 to

96. On Embryological similarity p. 98 mistake of Brandt's shift p. 102 not correct p. 112/114

115. Point in Classification.

126. Parallel series

126. On animals "borrowing" (without violating) structures from other class.

132. On different kinds of fusion or union 137

132. Rudimentary organs tend to become separated from proper connections!

138. absolute disappearance of organs

141. Law of Balancement of minor importance

48. Law of conversion. 151 - 154

161. If one part is changed others are changed (so with varieties ^{and monstrosities of} of same nature)

163. On various empirical conversion of structures

165. On subordination of characters; i.e. character in connection with other (Jupic) p. 171

172. on value of characters in classification

96+

dr 18 - In the Dried Book

Spec Deciduous Cora

Flowering shrub

Spk